## RECEIVED

AUG 0 4 2004

**Technology Center 2600** 

Dr. Stanley E. Woodard P. O. Box 7976 Hampton, VA 23666 ph (757) 864-4346

July 31, 2004

Subject: Response to Office Action for U. S. Patent Application No. 09/753,370 entitled "Piezoelectric Transducer for Vibrational Alert and Sound in a Personal Communication Device" dated June 1, 2004

Enclosed are fee of \$55.00 for extension for response within first month (small entity), Assertion of Small Entity Status, certificate of mailing, revised claims and revised abstract.

In response to Office Action, dated June 1, 2004, the following are selected for patent examination.

Group II, Claims 31-49 is elected. Species I, Fig. 1, is selected Species 3, Fig 11 and 12, is selected Species A, Fig 13A-13C, is selected Species B1, figs 19 and 20

All correspondence or inquiries in regards to this patent can use phone number or address above.

Figs 19 and 20 are not an acoustic board. Fig 19 is cross-section of an acoustic member when unitary construction is used to form member. Fig 20 is planform of T-shaped piezoelectric transducer with neck region showing multiple acoustic members placed on a surface of the piezoelectric transducer.

1 FC:2251

03/07/2004 DRUTLER